

THE DETECTIVE PATHWAY

SOUTH WALES POLICE GEN WEBINAR

12pm Wednesday 26th August via [Zoom](#)

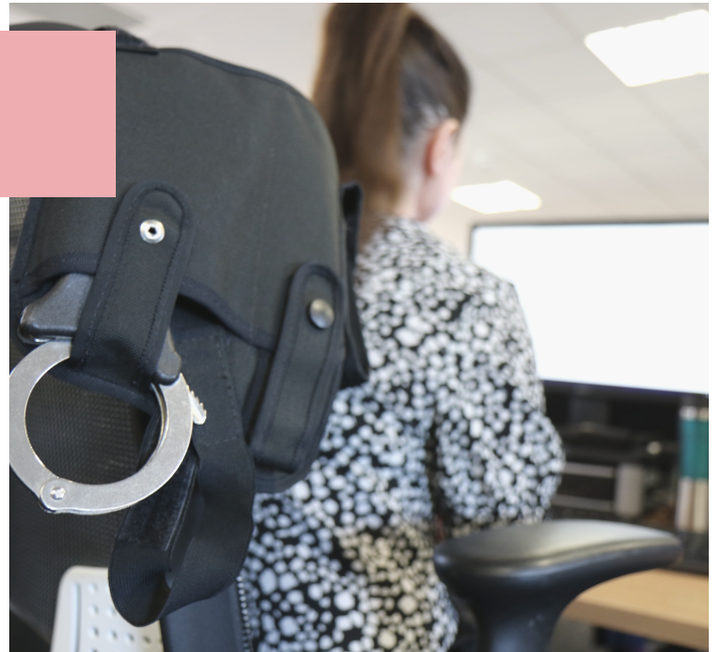


WELCOME!

Thank you for signing up to our latest SWP Gender Equality Network Webinar, focusing on 'The Detective Pathway'. Whilst the role of an investigator is often seen as an exciting and rewarding role, we are seeing less women make the leap into the Detective Pathway.

OVERVIEW

This webinar will explore the the experiences of 4 fantastic female detectives. We will be chatting about why they joined, what advice they have for others and highlighting the standout moments of their careers. We will also be discussing what we are doing in SWP and nationally to improve gender equality in the detective pathway.



SPEAKERS

Our speakers include DCI Tracey Rankine, (Special Crime and Womenspire finalist 2020), DC Tracey Elliot and Detective Now recruit Alyssa Doyle. We will also be joined by Suzanne Hughes, former SWP Detective Superintendent and now programme manager of the NPCC Detective Resilience portfolio

HOW TO ENGAGE



1 *Please mute your mic*

This will help minimise background noise as well as manage the discussion effectively. The Q&A session will be coordinated by the hosts, if you want to ask a question you can submit via the chat option or 'raise a hand' via the 🙋 function and we will come to you at the appropriate time.

Use the Chat Function

We will be keeping an eye on the chat function so feel free to highlight questions you may have so that we can come to you at the Q&A session to pitch to the panel.

It would also be great if you could mark in the chat your 'Mic Drop' moments, the things that really resonate with you, so that we can understand the impact of the webinar in the summary notes.

2



3

Engage and Enjoy

More importantly, we want you to sit back and enjoy the event. Feel free to share your views and notes with us in the chat function and if you wish to ask a question anonymously, you can do so via Slido using [#GENWEB](#). Feel free to give us a shout on on Twitter, using [#SWPGEN](#),

